

Contact Details



0232407304



stefan.ciornei@iuls.ro



biotehnologiidereproductie@gmail.com



Aleea Mihail Sadoveanu nr. 8, 700489, Iași



07-Feb-1978

Areas of expertise

Competences

Ciornei Ștefan Gregore

Associate Professor

Department X Clinics

Faculty of Veterinary Medicine

Embryo technologies, Artificial insemination, Embryo transfer, Pathology of animal reproduction

Professional experience

2022 - prezent Assoc Prof. Dr.

Iasi University of Life Sciences (IULS) "Ion Ionescu de la Brad"
The management and biotechnique of the reproduction of farm animals
Pathology of Reproduction
Clinic of Ruminants

2016 - 2022 Lecturer

Iasi University of Life Sciences (IULS) "Ion Ionescu de la Brad"
The management and biotechnique of the reproduction of farm animals
Pathology of Reproduction
Clinic of Ruminants

2011 - 2016 Asistant

Iasi University of Life Sciences (IULS) "Ion Ionescu de la Brad" Reproduction, Obstetrics and Reproductive Pathology

2009 - 2011 Associate Phd. Asist

Iasi University of Life Sciences (IULS) "Ion Ionescu de la Brad" Reproduction, Obstetrics and Reproductive Pathology

Education

2010- 2012 Postdoctoral

Iasi University of Life Sciences (IULS) "Ion Ionescu de la Brad" Mission of post Doc. Students of Romanian Universities of Agricultural Sciences and Veterinary Medicine POSDRU/89/1.5/S/62371

2011 Primary Care Physician, Veterinarian

Romanian College of Veterinarians

2005 - 2009 PhD

Iasi University of Life Science (IULS) "Ion Ionescu de la Brad" Iași Doctoral thesis

2005 - 2007 Masters

Iasi University of Life Science (IULS) "Ion Ionescu de la Brad" Iași Masters thesis

Research activity

Scientific papers

ORCID https://orcid.org/my-orcid?orcid=0000-0003-3637-6184

O Google Scholar https://scholar.google.com/citations?hl=en&user=Rqsa9CYAAAAJ&view_op=list_works

Research projects and grants

2021 - 2022 Coordinator/PI

Testing and implementation of an EmbryoTransfer program in Angus bulls and Suffolk sheep. Ag Economic Grant -HuntingFun, USV IASI, . no. 8370/07.06.2021-2022, 12,500 Euros

2019 - 2020 Coordinator/PI

Research into the applicability of embryo transfer to a nucleus of the Suffolk breed. Ag Economic Grant, USAMV IASI, no 16358, 2019-2020, 4.726 EURO

2013 - 2014 Coordinator/PI

Applicability of reproductive biotechnologies to the mangalica breed Internal grant USAMV Iasi, no. 5522, 2013-1014, Grant value 30000 lei/ 4.43 Eur average = 6772 Eur,

2015 - 2018 Team Member

Improving the productive potential in dairy cow farms in N-E Romania by producing in vitro embryos using highly productive oocyte donors and semen (sexed and unsexed) from tested bulls,

ADER 7.2.1./3.11. Contractor: Cattle Research and Development Station Dancu-Iasi (employed in the project for 1 year)

2007 - 2008 Coordinator/PI

Research on the sources of microbiological contamination of boar semen and its possibilities of asepticization "4 CNCSIS TD no. 197

Internships and scholarships

2006	ENDOVET 2006 Unit for Postgraduate Education, Budapesta – Szent Istvan University, Ungaria. Endocrine aspect in management of reproduction in ruminans
2017	BVN Neustadr V. Aich, Germany / PN-III-P1-1.1-MC-2017-2474 In vitro fertilization procedures in cattle
2017	Societa Agricola Brandano River s.s, Irsinia, Italia Research and internship in Reproductive biotechnologies on buffalo
2018	BVN Neustadr V. Aich, Germania / PN-III-P1-1.1-MC-2018-2406,
2008	DanBred Espania S.L. Barcelona, Spania Research, documentation and exchange of experience in the field of biotechnology of reproduction in pigs

Scientific and professional organizations

- International Embryo Technology Society, USA IETS
- European Embryo Transfer Association AETE
- Data retriver member comitee RMC- ET for Romania, by IETS/AETE
- Roman Embryotransfer Association, ARET secretary
- General Association of Veterinarians in Romania AGMVR